GOVERNMENT OF TELANGANA ABSTRACT

Forest - Forest Reservation - Suryapet District - Reservation of Khasarlapahad Compensatory Afforestation Forest Block of Khasarlapahad Village, Jajireddygudem Mandal of suryapet Division & District **Sy.No.312/2** to an extent of **Ac. 58.08 gts** (23.5609 Ha) - Notification proposals Khasarlapahad Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 51 Dated: 21-12-2020

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806/2020/WLR-1, Dated. 02.12.2020

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent of Ac. 58.08 gts (23.5609Ha) of Sy.No.312/2 of Khasarlapahad Compensatory Afforestation Forest Block of Khasarlapahad Village, Jajireddygudem Mandal of suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Khasarlapahad Compensatory Afforestation Forest Block of Khasarlapahad Village, Jajireddygudem Mandal of suryapet Division & District with an extent of **Ac. 58.08 gts (23.5609 Ha)** of **Sy.No.312/2** under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

(Contd... Notification)

NOTIFICATION

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927), as per G.O.Ms.No.22 EFS&T(For-I) dept., dt:13.05.2015) (read with section 4 of the Indian Forest Act, 1927) the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Reservoir within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

The Schedule

Name of the District : SuryapetName of the Division : Suryapet

3 Name of the Mandal : Jajireddygudem

4 Name of the Range : Suryapet

5 Name of the Villages : Khasarlapahad

Name of the Block : Khasarlapahad proposed to be reserved :

Area of the block 58 Ac 08 gts (Or) proposed to be reserved 23.5609 Ha.

Area Statement Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4		
1	2	3	4	5	6		
Khasarlapahad	312	Bancharai	Ac.71.31 gts	312/2	58 Ac 08 gts		
Total	Total Areas of the Proposed Forest Block						

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point $\bf A$ and runs in South-Eastern direction up to station No.2 and then runs in South-Western direction till station No.4 and then the line runs in South-Eastern direction in a zigzag manner upto station no.15 which is shown as point $\bf B$ in the map with the following Geo – coordinates of each station WGS84 datum and distance from station to station.

*Stat No.		Geo-coordi	Distance			
		Fro	om	Т	O	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
		3	3	4	4	5
1	2	17.33273340	79.53729943	17.33260481	79.53764403	39.29
2	3	17.33260481 79.53764403		17.33180792	79.53721069	99.49
3	4	17.33180792	79.53721069	17.33168491	79.53740861	25.06

4	5	17.33168491	79.53740861	17.33166330	79.53744377	4.44
5	6	17.33166330	79.53744377	17.33127853	79.53818430	89.49
6	7	17.33127853	79.53818430	17.33123981	79.53850014	33.84
7	8	17.33123981	79.53850014	17.33124378	79.53852815	3.01
8	9	17.33124378	79.53852815	17.33123604	79.53932060	84.23
9	10	17.33123604	79.53932060	17.33105268	79.53950490	28.2
10	11	17.33105268	79.53950490	17.33041649	79.53984396	79.09
11	12	17.33041649	79.53984396	17.33030719	79.53995208	16.68
12	13	17.33030719	79.53995208	17.33025802	79.54094884	106.08
13	14	17.33025802	79.54094884	17.33046341	79.54126629	40.68
14	15	17.33046341	79.54126629	17.33038041	79.54187741	65.6

EAST (B to C): The boundary line starts at station No. 15 shown as point **B** and runs towards South-Western direction passing through the stations 16,17,18,19,20,21 and reaches station No.22 shown as point '**C**' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

*Station Geo-coordinates in Geographic coordinate system						Distance
l NO	•		(WGS84	datum)		
		Fro	om	Т	o	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	3	4	4	
15	16	17.33038041	79.54187741	17.32972356	79.54146884	84.67
16	17	17.32972356	79.54146884	17.32875719	79.54150622	107.01
17	18	17.32875719	79.54150622	17.32811476	79.54098662	90.02
18	19	17.32811476	79.54098662	17.32749026	79.54005560	120.7
19	20	17.32749026	17.32749026 79.54005560		79.53968989	43.79
20	21	17.32730803	7.32730803 79.53968989		79.53925821	46.69
21	22	17.32722991	79.53925821	17.32659800	79.53858562	100

SOUTH (C to D): The boundary line starts at station No.22 shown as point **C** and runs towards North-Western direction in a zig-zag manner and reaches station No.27, shown as point '**D**' in the map with the following Geo – coordinates of each station in WGS datum-84 and distance from station to station.

*Stat No							
			(WGS84	· datum)			
		Fre	om	Т	o .		
From	То	Latitude (°N)	Longitude (°E)				
1	2	3	3	4	4	5	
22	23	17.32659800	79.53858562	17.32670236	79.53794840	68.71	
23	24	17.32670236	79.53794840	17.32730978	79.53746199	84.8	
24	25	17.32730978	17.32730978 79.53746199		79.53675726	97.22	
25	26	17.32786979	17.32786979 79.53675726		79.53622698	76.19	
26	27	17.32833309	79.53622698	17.32932122	79.53575536	120.29	

WEST (D to A): The boundary line starts at station No.27 shown as **D** and runs towards North-Eastern direction in a zig-zag manner and reaches station No.1 shown as point **A** in the map which is the starting point with the following Geo – coordinates of each station in WGS datum-84 and distance from station to station.

*Station Geo-coordinates in Geographic coordinate system No.				ate system	Distance	
	•		(WGS84	datum)		
		Fre	om	Т	o	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	3	4		5
27	28	17.32932122	79.53575536	17.32991371	79.53590751	67.53
28	29	17.32991371	79.53590751	17.33123629	79.53623537	150.45
29	30	17.33123629	79.53623537	17.33173051	79.53642823	58.41
30	31	17.33173051	17.33173051 79.53642823		79.53670674	52.27
31	32	17.33211982	17.33211982 79.53670674		79.53697353	51.22
32	1	17.33250526	79.53697353	17.33273340	79.53729943	42.86

Road Admitted in the Block:

The Road starts at Station no.4 & 5 and runs in the south west direction upto station no.44 & 49. Thence the road turns towards south-east direction in a zig-zag manner upto station no.57 & 36. Then the road runs in the north-west direction till it touches the block boundary at station no.7 & 8

*Station		Geo-coordi	nate system	Distance		
No	•		(WGS84	datum)		
	T	Fro	om	Т	О	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	3	4	4	5
8	33	17.33124378	79.53852815	17.3291464	79.538815	3.01
33	34	17.32914644	79.53881498	17.3287717	79.5391635	12.1
34	35	17.32877171	79.53916354	17.3287257	79.5392668	10.43
35	36	17.32872565	79.53926683	17.3286383	79.5393036	9.27
36	37	17.32863827	79.53930361	17.3286116	79.5392209	91.06
37	38	17.32861159	79.5392209	17.3289315	79.5384315	44.26
38	39	17.32893148	79.53843154	17.3292214	79.5381447	39.62
39	40	17.32922137	79.53814469	17.3293394	79.5377927	48.81
40	41	17.32933936	79.53779273	17.3292812	79.5373375	35.67
41	42	17.32928124	79.53733752	17.329517	79.5371087	39.84
42	43	17.32951698	79.53710867	17.3298547	79.5369786	39.24
43	44	17.32985466	79.53697861	17.3301304	79.5367465	42.25
44	45	17.33013042	79.53674652	17.3304268	79.536997	50.98
45	46	17.33042682	79.53699703	17.3308838	79.5370576	96.19
46	4	17.33088378	79.53705758	17.33168491	79.53740861	4.44
4	5	17.33168491	79.53740861	17.3316633	79.53744377	234.09
5	47	17.3316633	79.53744377	17.3308723	79.5370941	55.61
47	48	17.33087234	79.53709413	17.3304223	79.5370312	95.09
48	49	17.33042226	79.53703119	17.3301414	79.5367862	50.25
49	50	17.33014136	79.53678617	17.3298671	79.5370116	40.55
50	51	17.32986707	79.53701156	17.3295428	79.5371325	38.67
51	52	17.32954281	79.53713248	17.3293182	79.5373386	38.12

52	53	17.32931818	79.53733855	17.3293769	79.5377972	33.13
53	54	17.32937687	79.53779722	17.3292576	79.5381593	49.18
54	55	17.32925756	79.53815928	17.3289572	79.5384592	40.69
55	56	17.32895723	79.5384592	17.328685	79.5391291	46.05
56	57	17.32868501	79.53912909	17.3286745	79.5391789	77.31
57	58	17.32867452	79.53917893	17.328721	79.5391272	5.42
58	59	17.32872097	79.53912722	17.3289	79.5389132	7.53
59	60	17.32890005	79.53891317	17.3291376	79.5387875	30.17
60	7	17.32913758	79.53878754	17.3312398	79.5385001	29.48
7	8	17.33123981	79.53850014	17.3312438	79.5385281	234.63

The details of Base station point are as follows:

Base has been observed directly on Survey of India Ground control point at Suryapet

Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

Annexure - II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE-I to GO.Ms.No. 51, EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Khasarlapahad (C.A. Area) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec	Remarks
1	A2	42.86	122-40-58	Boundary
2	А3	39.29	83-39-14	Boundary
3	A4	99.49	264-40-7	Boundary
4	R21	25.06	180-17-55	Boundary
5	R22	4.44	184-11-52	Boundary
6	B 1	89.49	201-8-23	Boundary
7	Т9	33.84	195-39-36	Boundary
8	T10	3.01	171-1-50	Boundary
9	В 2	84.23	134-34-22	Boundary
10	В3	28.2	163-7-1	Boundary
11	В 4	79.09	196-25-37	Boundary
12	В 5	16.68	223-31-35	Boundary
13	В6	106.08	216-54-24	Boundary
14	В 7	40.68	137-59-5	Boundary
15	В8	65.6	67-11-38	Boundary
16	В9	84.67	212-58-60	Boundary
17	B 10	107.01	140-1-50	Boundary
18	B 11	90.02	162-46-13	Boundary
19	B 12	120.7	172-29-27	Boundary
20	B 13	43.79	163-14-57	Boundary
21	B 14	46.69	213-41-54	Boundary
22	B 15	100	125-57-17	Boundary
23	B 15a	68.71	137-14-32	Boundary
24	B 16	84.8	192-49-55	Boundary
25	B 17	97.22	177-18-42	Boundary
26	B 18	76.19	156-55-5	Boundary
27	B 19	120.29	141-31-3	Boundary
28	B 20	67.53	180-27-45	Boundary
29	B 21	150.45	172-50-46	Boundary
30	B 22	58.41	166-3-13	Boundary
31	B 23	52.27	180-52-37	Boundary
32	A1-1	51.22	159-42-7	Boundary
	- '	Road Valu	es	•
8	T10	3.01	89-5-50	Road
33	Т8	12.1	214-17-36	Road
34	Т6	10.43	203-19-18	Road
35	T1	9.27	136-54-53	Road
36	T2	91.06	86-33-5	Road
37	Т3	44.26	138-33-32	Road
38	R4.	39.62	156-25-10	Road

39	R5	48.81	207-12-60	Road
40	R8	35.67	206-48-44	Road
41	R9	39.84	125-25-27	Road
42	R12	39.24	157-18-17	Road
43	R14	42.25	198-38-58	Road
44	R17	50.98	101-58-53	Road
45	R18	96.19	211-48-54	Road
46	R20	4.44	164-25-49	Road
4	R21	234.09	80-12-47	Road
5	R22	55.61	99-36-23	Road
47	R19	95.09	195-21-11	Road
48	R17	50.25	147-41-43	Road
49	R16	40.55	258-14-12	Road
50	R13	38.67	161-25-31	Road
51	R11	38.12	201-40-42	Road
52	R10	33.13	236-12-15	Road
53	R7	49.18	153-28-27	Road
54	R6	40.69	152-44-36	Road
55	R3	46.05	203-15-41	Road
56	R0	77.31	190-34-24	Road
57	FD36	5.42	329-16-26	Road
58	T5	7.53	182-1-40	Road
59	R5/1	30.17	157-59-18	Road
60	T7	29.48	160-32-59	Road
7	Т9	234.63	90-54-20	Road

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE-II to GO.Ms.No.51 , EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Khasarlapahad (C.A. Area)
Easting – Northing Stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station	Remarks
1	A2	344568.786	1916955.433	39.29	Boundary
2	А3	344605.303	1916940.925	99.49	Boundary
3	A4	344558.576	1916853.093	25.06	Boundary
4	R21	344579.508	1916839.320	4.44	Boundary
5	R22	344583.226	1916836.901	89.49	Boundary
6	B 1	344661.609	1916793.724	33.84	Boundary
7	Т9	344695.145	1916789.185	3.01	Boundary
8	T10	344698.124	1916789.601	84.23	Boundary
9	B 2	344782.342	1916788.105	28.2	Boundary
10	В3	344801.776	1916767.666	79.09	Boundary
11	B 4	344837.278	1916696.992	16.68	Boundary
12	B 5	344848.677	1916684.810	106.08	Boundary
13	В 6	344954.576	1916678.565	40.68	Boundary
14	В 7	344988.488	1916701.038	65.6	Boundary
15	В8	345053.370	1916691.360	84.67	Boundary
16	В 9	345009.394	1916619.003	107.01	Boundary
17	B 10	345012.556	1916512.036	90.02	Boundary
18	B 11	344956.792	1916441.365	120.7	Boundary
19	B 12	344857.313	1916373.009	43.79	Boundary
20	B 13	344818.291	1916353.139	46.69	Boundary
21	B 14	344772.344	1916344.844	100	Boundary
22	B 15	344700.326	1916275.460	68.71	Boundary
23	B 15a	344632.686	1916287.524	84.8	Boundary
24	B 16	344581.499	1916355.133	97.22	Boundary
25	B 17	344507.068	1916417.672	76.19	Boundary
26	B 18	344451.098	1916469.369	120.29	Boundary
27	B 19	344401.804	1916579.096	67.53	Boundary
28	B 20	344418.474	1916644.536	150.45	Boundary
29	B 21	344454.434	1916790.626	58.41	Boundary
30	B 22	344475.349	1916845.160	52.27	Boundary
31	B 23	344505.277	1916888.015	51.22	Boundary
32	A1-1	344533.956	1916930.451	42.86	Boundary
	1	1	Road		1
8	T10	344698.124	1916789.601	3.01	Road
33	T8	344726.847	1916557.282	12.1	Road
34	T6	344763.578	1916515.532	10.43	Road
35	T1	344774.517	1916510.353	9.27	Road
36	T2	344778.353	1916500.653	91.06	Road
37	Т3	344769.540	1916497.767	44.26	Road

		•			
38	R4.	344685.912	1916533.804	39.62	Road
39	R5	344655.668	1916566.115	48.81	Road
40	R8	344618.359	1916579.455	35.67	Road
41	R9	344569.929	1916573.392	39.84	Road
42	R12	344545.804	1916599.664	39.24	Road
43	R14	344532.265	1916637.136	42.25	Road
44	R17	344507.830	1916667.839	50.98	Road
45	R18	344534.705	1916700.435	96.19	Road
46	R20	344541.525	1916750.952	4.44	Road
4	R21	344579.508	1916839.320	234.09	Road
5	R22	344583.226	1916836.901	55.61	Road
47	R19	344545.400	1916749.657	95.09	Road
48	R17	344538.331	1916699.903	50.25	Road
49	R16	344512.053	1916669.017	40.55	Road
50	R13	344535.777	1916638.482	38.67	Road
51	R11	344548.356	1916602.502	38.12	Road
52	R10	344570.070	1916577.479	33.13	Road
53	R7	344618.868	1916583.603	49.18	Road
54	R6	344657.249	1916570.107	40.69	Road
55	R3	344688.874	1916536.631	46.05	Road
56	R0	344759.844	1916505.966	77.31	Road
57	FD36	344765.131	1916504.765	5.42	Road
58	T5	344759.675	1916509.947	7.53	Road
59	R5/1	344737.075	1916529.936	30.17	Road
60	T7	344723.922	1916556.323	29.48	Road
7	Т9	344695.145	1916789.185	234.63	Road
		В	ase Details		
	Base ha	s been observe	ed directly on S	OI GCP, Suryapet	

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.